Sheet <u>1</u> of <u>2</u>

Form PTO-1449  U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					ATTY, DOCKET NO. 2814-G	s	SERIAL NO.					
11	NFORMA	TION DISCLOS			2814-G 09/904,954  APPLICANT  M. Patricia Beckmann et al.							
					FILING DATE		ROUP					
	(Use	e several sheets if	necessary,	)	July 12, 2001		1646					
				U.S. PATENT	DOCUMENTS							
EXAMIN	IER	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING D				
Pn	1	5,185,438	2/9/93	Lemischka			D.					
		5,728,813	3/17/98	Lyman et al	MAR 0 8 2002		K HE	CE	VED			
		5,599,669	2/4/97	Dixit	\ \		\ N	AR 1 4	2002			
•					SATE AND A TO A DELINET							
FOREIGN PATENT DOCUMENTS TECH CENTER 1600/2900												
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLA YES	ATION NO			
pN	9	0 597 503 A2	5/18/94	Europe								
		WO 93/00425	1/7/93	PCT			$\times$					
	/	WO 94/11384	5/26/94	PCT								
									<u>-</u>			
		OTHER DOC	UMENTS (	Including Auth	or, Title, Date, Pertinent	Pages, E	tc.)		·			
P1	M	Cerretti, D., et al., "Isolation of cDNAs that Encode Ligands to the Receptor Tyrosine Kinases Hek and Elk: Emergence of a Family of Proteins that are Ligands for the Eph Related Kinases (LERKS"), Abstract for American Assoc. for Cancer Research conference on Growth Factors, Development, and Cancer, held in Interlaken Switzerland, March 5-11, 1994.										
		Boyd, A., et al. "Isolation and Characterization of a Novel Receptor-type Protein Tyrosine Kinase (hek) from a Human Pre-B Cell Line," <i>J. Biol. Chem.</i> 267(5): 3262-3267, 1992.										
		Wicks, I., et al., "Molecular Cloning of HEK, the gene encoding a receptor tyrosine kinase expressed by human lymphoid tumor cell lines," <i>Proc. Natl. Acad. Sci. USA 89:</i> 1611-1615, 1992.										
		Wicks, I., et al., "Molecular Characterisation of HEK, a Novel Human Receptor Tyrosine Kinase," Thesis for degree of Doctor of Philosophy, University of Melbourne, submitted April 1992.										
		Lhotak, V., et al., "Characterization of Elk, a Brain-Specific Receptor Tyrosine Kinase," Mol. Cell. Biol. 11: 2496-2502, 1991.										
	·	Letwin, K., et al., "Novel protein-tyrosine kinase cDNAs related to fps/fes and eph cloned using anti-phosphotyrosine antibody," Oncogene 3: 621-627, 1988.										
-	Sajjadi, F., et al., "Identification of a New <i>eph</i> -Related Receptor Tyrosine Kinase Gene From Mouse and Chicken that is Developmentally Regulated and Encodes at Least Two Forms of the Receptor," <i>New Biol. 3:</i> 769-788, 1991.    DATE CONSIDERED											
					10 31 02	_						
EXAM	INER D.	na Men	4-	ا <u></u> ا								
	MNER: Initia	al if citation considere	d, whether o		in conformance with MPE			ugh citatio	on if			
not	in contorma	nce and not consider	ed. Include	copy of this forr	n with next communicatio	n to appl	ıcant		J			

		1.40	LIO DEDARTIELE OF COLUMNIC	ATTY. DOCKET NO.	SERIAL NO.					
Form P	1 <b>O-1</b> 4	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		2814-G	09/904,954 <del>Q</del>					
INF	ORMA	ATION DI	SCLOSURE CITATION	ATTY. DOCKET NO.  2814-G  09/904,954  APPLICANT  M. Patricia Beckmann et al.  FILING DATE  July 12, 2001  1646  Dr., Title, Date, Pertinent Pages, Etc.)						
		Supplei	nental Sheet	FILING DATE July 12, 2001	1646 GROUP					
		отн	ER DOCUMENTS (Including Aut	thor, Title, Date, Pertinent <u>P</u> age	es, Etc.)					
P M			nd Watt, V., "eek and erk, new nases," Oncogene 6: 1057-10	members of the <i>eph</i> subclass of receptor protein-						
MAR 182	Cape	Lindberg, I Receptor P	R., and Hunter, T., "cDNA Cl rotein-Tyrosine Kinase in the 324, 1990.	oning and Characterization	n of <i>eck</i> , an Epithelial Cell Kinases," <i>Mol. Cell. Biol.</i> ,					
PATENTE TR	DEMAR		E., "Identification of chicken pe tyrosine kinase of the Eph							
			et al., "A Novel Putative Tyro: 8: 1717-1720, 1987.	ne Kinase Receptor Encoded by the eph Gene,"						
		Byrn, R., e 1990.	t al., "Biological properties of	a CD4 immunoadhesin," Nature 344: 667-670,						
			, A., et al., "Protection against hesin," <i>Proc. Natl. Acad. Sci.</i>	endotoxic shock by a tumor necrosis factor receptor USA 88: 10535-10539, 1991.						
			L., et al., "A Novel Immediate and Encodes a Secreted Prote							
		Ferguson, M., and Williams, A., "Cell-Surface Anchoring of Proteins via Glycosyl-Phosphatidylinositol Structures," <i>Ann. Rev. Biochem.</i> 57: 285-320, 1988.								
			al., "PCR mediated detection 8: 2857-2862, 1993.	ediated detection of a new human receptor-tyrosine-kinase, HEK 2," 52, 1993.						
			et al., "Deciphering the Messans," Science 247: 1306-1310,	ne Message in Protein Sequences: Tolerance to AminoAcid 06-1310, 1990.						
			"Tapping the immunological" <i>Nature 299(14):</i> 592-596,	-	podies of predetermined					
			and Lane, D., "Antibodies a p.76, 1988.	Laboratory Manual," Cold	Spring Harbor Laboratory:					
		V .								
	1									
EXAMINE	Pre	na M	lent	DATE CONSIDERED	<del> </del>					
*EXAMINI	ER: Initi	al if citation on	considered, whether or not citation is considered. Include copy of this form	s in conformance with MPEP 60 m with next communication to ap	9; Draw line through citation if oplicant.					